Rubric
for Online Course Design
The SHSU online rubric for course design has been vetted by SHSU faculty and endorsed by members of the blackboard exemplary course rubric committee, instructional designers and digital learning practitioners.

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Course Organization: Creating a Framework for Development

Course organization addresses the basic overview and structure of the course. Research on how people learn supports the use of organization and sequencing strategies to maximize learning (Bransford, Brown, & Cocking, 1999; Clark & Mayer, 2008). In a learning environment where an instructor and students do not meet face-to-face, an intuitive, organized, and well-structured course design is especially critical (Anderson, 2008).

In this section, the following course elements are explored:

1. Syllabus & Course Schedule
2. Course Description
3. Navigation
4. Elements of Design
Syllabus & Course Schedule

When preparing to teach a course of any kind, the syllabus is typically a good place to start as it provides a workable outline for the instructional aims of the course. For online courses, the syllabus can be used as a guide that informs the organization and structure of the units, the items added to or removed from the navigation menu, as well as the design of the course schedule.

The Goal

To organize the structure of your course in a way that mimics or mirrors the structure and schedule flow indicated in your syllabus.

Best Practices

In Progress

A. The course design may confuse students. How can design more closely follow the syllabus or course schedule?
B. Some links appear to be missing for some course items.

Established Practice

A. Course design clearly deriving and flowing from the course syllabus and schedule.
B. Terms and names used throughout the course are mostly consistent.

Exemplary Practice

A. Excellent flow of course design from the course syllabus and schedule.
B. Terms and names are consistent throughout the course and its documents.
The Course Description is not only an opportunity to orient your students towards the course objectives. It is also an area where you can share your enthusiasm, perspective, and expertise about the subject of the course.

An expanded course description can address the following considerations:

1. Why should students want to complete this course?
2. How does it fit into the overall program curriculum?
3. What are the main learning objectives of the course?
4. How can students apply the content, intellectually and practically?

The Goal

To write a more expansive course description that provides essential details of the course. A welcoming tone is an ideal way to humanize your course!
Navigation within an online course has a lot to do with the logical flow and organization of information, as well as the implementation of practices designed to create an intuitive and navigable environment. Navigation throughout the course, between course units, and within units is considered.

The Goal

To organize the flow of content in a logical manner, facilitating intuitive navigation for the learner.

<table>
<thead>
<tr>
<th>Best Practices</th>
<th>Established Practice</th>
<th>Exemplary Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> Course navigation techniques may vary from unit to unit or from one section of the course to another.</td>
<td><strong>A.</strong> Course navigation is efficient and consistent. -Use of menu headers, dividers is recommended</td>
<td><strong>A.</strong> Course navigation is efficient and consistent.</td>
</tr>
<tr>
<td><strong>B.</strong> Excessive clicking and/or scrolling is required to access content.</td>
<td><strong>B.</strong> Instructor has minimized the amount of clicks and scrolling necessary to access content.</td>
<td><strong>B.</strong> Instructor has minimized the amount of clicks and scrolling necessary to access content.</td>
</tr>
<tr>
<td><strong>C.</strong> Presence of empty folders may confuse students.</td>
<td><strong>C.</strong> The instructor has provided a course outline dividing the content into topic-based or weekly folders.</td>
<td><strong>C.</strong> Instructor has provided a course outline dividing the content into topic-based or weekly folders.</td>
</tr>
<tr>
<td><strong>A.</strong> Course navigation is efficient and consistent.</td>
<td><strong>B.</strong> Instructor has minimized the amount of clicks and scrolling necessary to access content.</td>
<td><strong>D.</strong> Instructor has employed a tiered navigation when there are more than 8 items on a page.</td>
</tr>
<tr>
<td><strong>C.</strong> Instructor has provided a course outline dividing the content into topic-based or weekly folders.</td>
<td><strong>D.</strong> Instructor has employed a tiered navigation when there are more than 8 items on a page.</td>
<td><strong>E.</strong> Commonly used tools have their own links from the course navigation menu as appropriate.</td>
</tr>
<tr>
<td><strong>F.</strong> The instructor has provided a course outline dividing the content into topic-based or weekly folders.</td>
<td><strong>E.</strong> Commonly used tools have their own links from the course navigation menu as appropriate.</td>
<td><strong>F.</strong> The instructor has provided a course outline dividing the content into topic-based or weekly folders.</td>
</tr>
</tbody>
</table>
To chunk content, organize units in a logical progression, and scaffold concepts for the learner.

**Navigation-Cont.**

**Unit-to-Unit**

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### Best Practices

**Unit to Unit**

<table>
<thead>
<tr>
<th>In Progress</th>
<th>Established Practice</th>
<th>Exemplary Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> Students will benefit by increased course content chunking¹.</td>
<td><strong>A.</strong> Instructor has aided students by chunking course content into manageable segments (i.e., presented in distinct learning units or modules).</td>
<td><strong>A.</strong> Course content is chunked into manageable segments (i.e., presented in distinct learning units or modules).</td>
</tr>
<tr>
<td><strong>B.</strong> Students may not discern the logical flow of the content.</td>
<td><strong>B.</strong> Students will easily follow the content flow.</td>
<td><strong>B.</strong> Course organization deploys and designs symmetrical units throughout.</td>
</tr>
<tr>
<td><strong>C.</strong> Expected navigation may not be clear to student users.</td>
<td><strong>C.</strong> Students will easily discern navigation from unit to unit.</td>
<td><strong>C.</strong> Content flows in a logical progression; concepts are appropriately scaffolded².</td>
</tr>
</tbody>
</table>

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1. “Chunking refers to the strategy of breaking down information into bite-sized pieces so the brain can more easily digest new information.” Chunking allows for the grouping of material into modules or units of study that contain within themselves everything the learner needs to complete them. (The eLearning Coach Chunking Guide, retrieved from http://theelearningcoach.com/elearning_design/chunking-information/)

2. “Scaffolding refers to a variety of instructional techniques used to move students progressively toward stronger understanding and, ultimately, greater independence in the learning process. The term itself offers the relevant descriptive metaphor: teachers provide successive levels of temporary support that help students reach higher levels of comprehension and skill acquisition.” (The Glossary of Education Reform, retrieved from https://www.edglossary.org/scaffolding/).
# Navigation-Cont.

## Within the Units

The **Goal**

To organize content within the units sequentially, and guide students with unit introductions.

<table>
<thead>
<tr>
<th>Best Practices Within the Units</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In Progress</strong></td>
</tr>
<tr>
<td>A. Students may not easily recognize unit introductory materials.</td>
</tr>
<tr>
<td>B. Students may not easily follow the organization of the content and/or lesson plans.</td>
</tr>
<tr>
<td><strong>Established Practice</strong></td>
</tr>
<tr>
<td>A. Instructor has designed most units to include a lesson plan / outline / introduction.</td>
</tr>
<tr>
<td>B. Instructor has organized most content sequentially and follows the lesson plan.</td>
</tr>
<tr>
<td><strong>Exemplary Practice</strong></td>
</tr>
<tr>
<td>A. Instructor has designed units to include a lesson plan / outline / introduction.</td>
</tr>
<tr>
<td>B. Instructor has organized the content sequentially (by start date) and follows the lesson plan.</td>
</tr>
</tbody>
</table>
Elements of Design

Visual elements play a key role within an online course. They are instrumental in highlighting important information, providing emphasis, and visually orienting the learner to the course layout. However, these elements must be utilized with accessibility and ADA compliance in mind.

The Goal

To create a more accessible online learning environment for students of all kinds.

Best Practices

In Progress

A. Propose ADA compliance - images should contain alternate text, documents also posted as scanned images.

B. Font usage – change fonts only for clear thematic reasons, consolidate font types in display areas.

C. Color usage - color best used as one of multiple methods of emphasis. Colorblind users will rely on specific shade variations. Students will likely cite clashing colors used within a visual area.

D. Recommend use of typesetting conventions.

Established Practice

A. Elements of ADA compliance –
1. all images have an alternate text display (including all images within uploaded files),
2. documents are posted in text format,
3. clear consideration of other barriers to access (link text must contain relevant context, for example “USA Today Article Title” and not www.usatoday/articletitle).
4. Ordered list formatting is done with text editors and not manually.

B. Instructor mostly employs modern typesetting conventions.

Exemplary Practice

A. Adherence to ADA rules and Universal Design principles goes above and beyond Established Practice
1. Documents have formatted headings
2. Video content is chosen from already captioned source material.
3. Student submitted papers are guided towards ADA compliance.

B. Instructor employs modern typesetting conventions.
Design with the End in Mind

Student learning objectives (SLOs) are content-specific learning statements that educators can validly measure to document student learning over a defined period of time (Marion, DePascale, Gong & DiazBiello, 2012). Written from the perspective of what the student will achieve upon successful completion of the course, SLO’s help learners connect their learning with the intent and purpose of the course. The process of setting goals, monitoring progress against those goals, and evaluating performance is strong instructional practice.
Student Learning Objectives (SLO’s)

A few sample SLO’s: By the end of this course...

- Students will be able to identify the social, political, economic and cultural influences and differences that affect the development process of the individual.
- Students will be able to summarize the principles of design in computerized art.
- Students will be able to evaluate economic events that apply to the preparation of financial statements.
- Students will be able to conduct basic laboratory experiments involving classical mechanics.

The Goal

To help students see the link between their learning and the intended aims of the course.

<table>
<thead>
<tr>
<th>Best Practices</th>
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</thead>
<tbody>
<tr>
<td>In Progress</td>
</tr>
<tr>
<td>A. Students may struggle to relate course content to SLO’s.</td>
</tr>
<tr>
<td>Established Practice</td>
</tr>
<tr>
<td>A. Students will likely identify learning objectives appropriately.</td>
</tr>
<tr>
<td>Exemplary Practice</td>
</tr>
<tr>
<td>A. Students will easily relate course content to SLO’s.</td>
</tr>
</tbody>
</table>
Multimedia

The use of multimedia in an online course not only enhances the visual feel by breaking up large amounts of text on a page, it may actually reinforce learning. Research from the Dual Code Theory indicates that learners utilize two discrete information-processing functions: the verbal and the pictorial. Text on a page, such as in your course, provides a mechanism by which learners can glean and process information using the verbal function. The same can be said for podcasts, and other forms of narration. On the other hand, the use of visual multimedia, such as videos, graphics, pictures, and animations provide a chance to engage the pictorial information-processing function. Presenting a concept or topic using verbal and pictorial elements, facilitates learning (Mayer, 2009).
**Multimedia Elements**

**The Goal**
To leverage multimedia carefully and strategically in support of learning.

<table>
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<tbody>
<tr>
<td><strong>In Progress</strong></td>
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<tr>
<td>A. Students may struggle to relate the multimedia content to the course either because of the content itself or because of difficulty accessing it out of a media server (i.e., Kaltura).</td>
</tr>
<tr>
<td>B. Mobile experience of the multimedia content likely will not be optimal, perhaps because there is a better storage format than currently chosen.</td>
</tr>
<tr>
<td>C. Students may struggle to find or understand instructions for third-party tools used in course.</td>
</tr>
<tr>
<td><strong>Established Practice</strong></td>
</tr>
<tr>
<td>A. Students will reasonably connect multimedia elements to the content of the course.</td>
</tr>
<tr>
<td>B. Storage format and file sizes are conducive to online delivery.</td>
</tr>
<tr>
<td>C. Mobile experience of the content will likely include consistent delivery, thanks to good format and type choices.</td>
</tr>
<tr>
<td>D. Students will likely find and implement the helpful instructions for third party tools used in course.</td>
</tr>
<tr>
<td><strong>Exemplary Practice</strong></td>
</tr>
<tr>
<td>A. Instructor employs multimedia elements smartly and appropriately throughout the course. Students will likely characterize the content as enriching.</td>
</tr>
<tr>
<td>B. Instructor has chosen multimedia content that is mobile friendly and stored in the ideal format(s) for online delivery.</td>
</tr>
<tr>
<td>C. Students will benefit from clear and easily accessible instructions and/or demonstrations of third-party tools used in course.</td>
</tr>
<tr>
<td>D. Students will gain confidence thanks to opportunities for practice and exploration of tools available before their use in the course.</td>
</tr>
</tbody>
</table>
The online environment is particularly appropriate for collaborative learning approaches that emphasize group interaction (Harasim, 1990). Interaction among students and between students and instructor is key to learning (Palloff & Pratt, 1999). Social interaction among learners can have a significant impact on learning outcomes. According to Grabinger and Dunlap (2000), "learning occurs in a social context through collaboration, negotiation, debate, peer review, and mentoring."
The Goal
To articulate clear expectations regarding the frequency of the communication and provide mechanisms for students to connect with you.

<table>
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<tbody>
<tr>
<td><strong>In Progress</strong></td>
</tr>
<tr>
<td>A. Students will likely not anticipate communication or grading response times, because the information is not yet posted or is not readily visible.</td>
</tr>
<tr>
<td><strong>Established Practice</strong></td>
</tr>
<tr>
<td>A. Instructor will utilize the announcement function surrounding major grades and significant course events.</td>
</tr>
<tr>
<td>B. Instructor provides expectations for response times for grading and student inquiries, and allows use of Virtual Office, email and/or equivalent for student queries.</td>
</tr>
<tr>
<td><strong>Exemplary Practice</strong></td>
</tr>
<tr>
<td>A. Instructor will communicate with students via announcements, grade center feedback, streaming media, discussion board responses, and/or email multiple times a week.</td>
</tr>
<tr>
<td>B. Students will likely have clear expectations for grading and communication response times for both regular email and the Virtual Office. The Instructor has also provided scheduled times of availability for office hours and live communication such as phone conferences.</td>
</tr>
</tbody>
</table>
To provide opportunities for students to communicate and interact with peers.

Student to Student

Student-to-student collaboration and cooperation can provide learners with the opportunity to discuss, argue, negotiate, and reflect upon existing beliefs and knowledge (Agostinho, Lefoe, & Hedberg, 1997). Grabinger and Dunlap (2000) note that collaboration helps learners validate their learning experiences, and requires a level of articulation that promotes collective knowledge building and a deeper understanding of what is being studied.

The Goal

To provide opportunities for students to communicate and interact with peers.
This section focuses on instructional activities designed to measure progress towards learning outcomes, and to provide feedback to both, student and instructor. It addresses the quality and type of student assessments within the course.
To create an assessment strategy using frequent and varied forms of assessments.

**Assessment Measures**

**The Goal**
To create an assessment strategy using frequent and varied forms of assessments.

**Best Practices**

**In Progress**
A. Only high* stakes assessments employed. *An assessment worth 30% of the grade would count as a high stakes assessment, because the student would have to score 100% on all other assignments to achieve a low C in a course.

**Established Practice**
A. Course contains a quiz or assignment for each lesson and periodic exams or major projects with minimal additional assessment methods.
B. Some assessments employed match SLO’s.

**Exemplary Practice**
A. Instructor employs a combination of assessment methods, including pre-tests, written assignments, student-created multimedia, graded collaborative projects, and/or exams.
B. Instructor has matched assessments to stated SLO’s.
# Academic Integrity

## The Goal
To leverage proctoring and plagiarism-detection tools and academic honesty strategies where appropriate to curb academic dishonesty.

## Best Practices

<table>
<thead>
<tr>
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<th>Established Practice</th>
<th>Exemplary Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Plagiarism detection methods are not used for major writing assignments.</td>
<td>A. Instructor employs plagiarism detection and prevention methods for most major writing assignments.</td>
<td>A. Plagiarism detection methods are used, when relevant, for major writing assignments.</td>
</tr>
<tr>
<td>B. Exams and quizzes present identical question sets for every student and/or across multiple terms with no security methods employed.</td>
<td>B. Exams and quizzes use some protection methods, such as question randomization, multiple test forms per assignment, reserved question sets for subsequent terms, etc.</td>
<td>B. Instructor uses combined security measures including usage-restricted browsers, exams and quizzes drawn from large question/data pools that are refreshed on a rotating basis, exams and quizzes are secured with video proctoring as appropriate.</td>
</tr>
</tbody>
</table>
References


